

JUNIOR SOFTWARE DEVELOPER

Are you interested in how the modern robotic systems work?

We have a great opportunity for you.

For our Prague software department we are looking for software engineers, interested in development of the robotic system UI, extension interfaces and other new cool cobot features.

Your tasks will be

- Development of new robot system functionalities
- Engineering APIs and parts of the robotic IDE, integration with the robot real-time controller
- Extending robot system communication interfaces, robot visualisation
- · Testing implementations with simulated and real robots

Required

- Bc. or MSc. degree in the field of Software Engineering or Computer Science
- Knowledge of the Object Oriented Programming
- Practical knowledge of some OOP language (Python/C++)
- Analytical thinking
- Passion and ability to absorb existing and new technologies

Advantage

- Linux, scripting
- To be in love with robots

What we offer

- Opportunity to get in touch with state-of-art technologies interconnecting multiple domains of software, electronics, mechanics and physics
- Linux/Apple OSX dev friendly environment
- · International company culture
- Flexible working hours
- Office located at the wider centre of Prague (Drtinova 8, Prague 5)

Kassow Robots was founded in Copenhagen, Denmark in 2014 with the mission of developing unique and efficient 7-axes lightweight robots for industrial applications. Its products offer speed and power, yet also have a long reach. The robots' user-friendliness provides businesses with greater flexibility, allowing SMEs without their own robotics specialists to achieve complex automation and programming cost-effectively and independently.

